

RS232/485/LAN Serial Communication Control for LDT551V

1. Application

This document defines the communication protocols for serial control of the LDT551V.

----Revision History----

1st Release: May. 24 2011. H.Tanizoe, M.Juichiya, T.Kimura, Y.Ashizaki

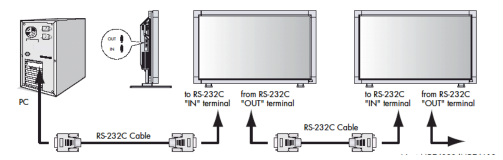


2. Connectors and wiring

A: RS-232C connection

Connector: D-Sub 9-pin

Cable: Cross (reversed) cable or null modem cable



B: CAT5 (OPTION) RS-485 connection

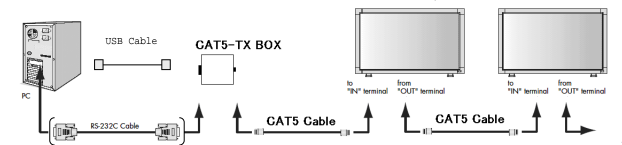
PC to CAT5 Tx BOX

Connector: USB or D-SUB 9pin

Cable: USB (Standard A - Standard B) cable

or RS-232C (D-SUB 9pin) Cross (reversed)cable

(Three wired (TXD, RXD, GND) for Auto conversion mode only, Full wired Cross cable for both of conversion mode)



Note: USB control is converted to RS-232C in before conversion to CAT5 RS-485 control in CAT5 Tx BOX. The CAT5 Tx BOX has the following two mode of RS-232C to RS-485 conversion.

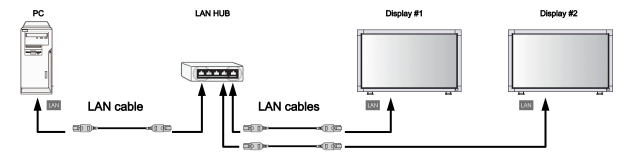
- (1) Auto conversion mode: Using simple RS-232C (3-wired) control, and full wired control.
- (2) Legacy mode: Using full wired RS-232C control for half duplex signal control for RS-485. Since the CAT5 serial communication function requires half duplex communication control by DTR and RTS control, the "Legacy mode" can't control with simple RS-232C cable. Please check Appendix B for more details.

C: LAN connection

Connector: Modular 8pin (RJ45)

Cable: Modular 8pin (RJ45), Strait CAT5/6/7 LAN cable

* If you connect one PC and one display without LAN HUB, you use Cross LAN cable.



Note: LAN control is converted to RS-232C control in the display.



3. Communication Parameter

Set each communication parameters to the PC connected with each kind of cable.

A: RS-232C connection

(1) RS-232C direct connection between PC and Display

<u></u>	<u> </u>
Interface	RS-232C (Asynchronous, Full-duplex)
Baud rate	9600bps
Data length	8bits
Parity	None
Stop bit	1 bit
Flow control	None
Communication code	ASCII
Communication signals	TXD, RXD

B: CAT5 (OPTION) RS-485 connection

(1) USB connection between PC and CAT5 Tx BOX ('Control' switch is 'Legacy' mode or 'Auto' conversion mode)

Interface	RS-232C (Asynchronous, Half-duplex) via USB driver
Baud rate	9600bps
Data length	8bits
Parity	None
Stop bit	1 bit
Flow control	None
Communication code	ASCII
Communication signals	TXD, RXD, RTS (RTS is on 'Legacy' mode only.)

Note: Set the parameters on to USB driver properties. RTS is negative polarity.

(2) RS-232C connection between PC and CAT5 Tx BOX ('Control' switch is 'Legacy' mode or 'Auto' conversion mode)

Interface	RS-232C (Asynchronous, Half-duplex)		
Baud rate	9600bps		
Data length	8bits		
Parity	None		
Stop bit	1 bit		
Flow control	None		
Communication code	ASCII		
Communication signals	TXD, RXD, DTR (DTR is on 'Legacy' mode only.)		

Note: DTR is negative polarity.

C: LAN connection

(1) LAN connection between PC and Display

Interface	TCP/IP
DHCP client mode	Changeable (default = OFF: not using)
IP address	Changeable (default = 192.168.0.10: depends on model)
Subnet mask	Changeable (default = 255.255.255.0)
Default gateway	Changeable (default = 192.168.0.1: depends on model)
Port	3007/63007 (Both of those ports are available. Use 63007
	only if you have no support of legacy products.)



3.1 Communication timing

The controller should wait for a packet interval before next command is sent. The packet interval needs to be longer than $600 \, \mathrm{msec}$ for the LDT551V.

[Important Information]

HOST system shall send next command after receiving a reply command from Monitor, if it is sequential commands communication. If Host doesn't wait for monitor's reply, monitor operation error may happen.

Time-out error handling operation in Controller: Host Controller shall wait the reply from Monitor, after sending command as mentioned above. The time-out setting in Host Controller shall be more than 30sec after sending command to Monitor. (Using the maximum command interval "amax" is most safety.)

Communication disabled period after power on/off: After Monitor Power on, either by AC switch, Remote Controller or Serial communication command, Monitor goes initialize mode of controller and can not handle the remote control commands correctly during the mode. So do NOT send any command at least 14sec after monitor power on/off. If you make the code which sends any command after POWER ON/OFF command, please put a wait at least 14sec after sending the command.

About the other commands, please wait the each periods of command interval from PC. (See below example.)

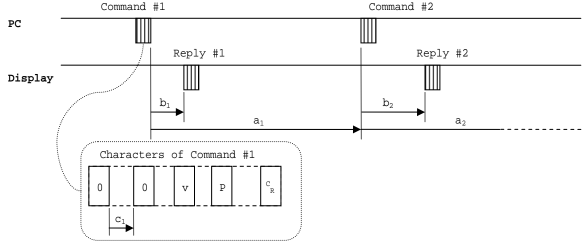
When your system may output no signal, you have to set the menu "POWER SAVE (PC)" to OFF because of 14sec waiting.

[Available Command list at DC power off status]

LDT551V can't accept and reply any command except for the following commands when it is in DC power off or power saving.

Power status Read / Read Model name Read / Serial number Read / Power on / Power off

Example of communication timing



- * Command interval from PC (Wait sending next command for processing in display.)
 - a > 14sec: When Command #1 is power command "POWER ON", "POWER OFF".
 - a > 5sec: When Command #1 is video input command "INPUT D-SUB", "INPUT VIDEO", etc.
 - a > 1.8sec: When Command #1 is store the adjusted value command "SAVE CURRENT SETTINGS", "SAVE CURRENT SETTINGS OUICK".
 - a > 6sec: When Command #1 is "AUTO SETUP".
 - a > 30sec: When Command #1 is "FACTORY RESET", "SCREEN RESET". (This results in a_{MAX})
 - a > 600msec: When Command #1 is the others.
- * Minimum reply time from display (Additional time depends on command processing in display)
 - b = 10msec (Typ.): On RS-232C connection (The time depends on models as 10 to 20msec.)
 - b = 140msec (Typ.): On RS-485 connection (The time depends on models as 90 to 140msec.)
 - b = 30sec (max): When Command #1 is "FACTORY RESET", "SCREEN RESET".
- * Command internal gap (Don't make a longer interval gap between characters.) [Following 3steps of time outperiod is selectable by OSD menu "CONTROL TIMEOUT" in CONFIGURATION2 menu on POWER ON mode. Although c is 5sec on POWER OFF mode and sleep mode.]
 - c < 10msec: Normal communication mode for time-out error of each character gap.
 - c < 2sec: Hand typing mode on teletype application.
 - c < 30sec: Hand typing mode with longer time-out.

(Infinity waiting isn't supported because of processing freeze.)



4. Communication Format

4-1.Basic command

This command set supports only the basic control of monitor and does NOT support multi monitor control by daisy chained connection. This command set will be written in the user's manual of LDT551V.

1) Control command diagram

The command is structured by the address code, function code, data code and end code. The length of the command is different for each function.

	Address code	Function code	Data code	End code
HEX	30h 30h	Function	Data	0Dh
ASCII	'0' '0'	Function	Data	4

[Address code] 30h 30h (In ASCII code, '0' '0') fixed.

[Function code] A code of each fixed control move.

[Data code] A code of each fixed control data (number) and not always indicated.

[End code] 0Dh (In ASCII code, '-□') fixed.

2) Control sequence

- (1) The command from a computer to the LCD monitor will be sent in 600ms.
- (2) The LCD monitor will send a return command 600ms* after it has received and encoded. If the command isn't received correctly, the LCD monitor will not send the return command.
- (3) The personal computer checks the command and confirms if the command, which has been sent, has been executed or not.
- (4) This LCD monitor sends various codes other than return code. When having a control sequence by RS-232C, reject other codes from personal computers side.

Example: Turn the power ON ('' is for ASCII code)

Sending commands from the PC	Status code from LCD monitor	Meaning
30 30 21 0D '0' '0' '!' 'ᡎ'		Command for POWER ON
	30 30 21 0D '0' '0' '!' ''	Command received (Command echoed back)

Note: The replied status is for communication confirmation. When you want to know the display condition, please use the 'Read command'. (See page 6)

^{*:} The sending time of return command may delay depending on the condition (during changing of the input signal, etc.).



3) Operation commands

The operation commands execute the basic operation setting of this LCD monitor.

It may not operate when changing the signal:

Operation	ASCII	HEX	
POWER ON	!	21h	
POWER OFF	"	22h	
INPUT HDMI	_r1	5Fh 72h 31h	
INPUT DVI-D	_r2	5Fh 72h 32h	
INPUT D-SUB	_r3	5Fh 72h 33h	
INPUT BNC	_r4	5Fh 72h 34h	
INPUT OPTION(CAT5)	_r5	5Fh 72h 35h	
INPUT DisplayPort	_r6	5Fh 72h 36h	
INPUT VIDEO	_v1	5Fh 76h 31h	
INPUT DVD/HD	_v2	5Fh 76h 32h	
INPUT S-VIDEO*	_v3	5Fh 76h 33h	

^{*} S-VIDEO is SEPARATE only

4) Read command

Host computer sends the command without Data-code to monitor.

After receiving this command, the monitor returns the command with Data-code of current status to host computer.

< ex. > When Host computer ask Power status of monitor, the status of monitor is powered-on.

Command from computer	Command from Monitor	Detail of command
30 30 76 50 0D 0"0'v"P'[enter]		Ask about the power status of monitor.
	30 30 76 50 31 0D '0"0"v"P"1'[enter]	Monitor is powered-on.

Structure of the Read-command

			ASCII		HEX	
			Function	Data (Receive)	Function	Data (Receive)
POWER	ON		νP	1	76 50	31
FOWLK	OFF(sleep/	stand by)	νP	0	76 50	30
	HDMI		vl	r1	76 49	72 31
	DVI-D		vl	r2	76 49	72 32
	D-SUB		vl	r3	76 49	72 33
Input	BNC		vl	r4	76 49	72 34
put	OPTION(C	AT5)	vl	r5	76 49	72 35
	DisplayPort		vl	r6	76 49	72 36
	Video		vl	v1	76 49	76 31
	DVD/HD		vl	v2	76 49	76 32
	S-VIDEO		vl	v3	76 49	76 33
Picture mode	HIGHBRIG	HT	νM	p1	76 4D	70 31
	STANDARI	D	vM	p2	76 4D	70 32
Temperature of Internal monitor	Around Main board	resolution 1°C	tc1	(ex.) +25	74 63 31	2B 20 32 35
	Around Power PCB	resolution 1°C	tc2	(ex.) +31	74 63 32	2B 20 33 31



5) Remote command

(Not executable in sleep/standby mode. When the remote commands are sent while sleep/standby mode, the sleep/stand-by mode is only canceled.)

Some remote control operations can be achieved by the remote command codes. The remote commands have no data codes.

Button's name on remote	Function		
	Character	ASCII	
+/VOLUME	r06	72h 30h 36h	
-/VOLUME	r07	72h 30h 37h	
AV MUTE	ra6	72h 61h 36h	
AUTO SETUP	r09	72h 30h 39h	

[Example] When executing the AUTO SETUP. (Figures and symbols enclosed in quotation marks are ASCII codes.):

Sending commands from the PC, etc.	Status code from the projector	Description
'30' '30' '72' '30' '39' '0D' 00r09		Command operating the same as the MENU button
	'30' '30' '72' '30' '39' '0D' 00r09[]	Command receipt confirmation (Command echo back)

Note:

When you use a terminal application with typing the codes by hands, DO NOT type BS (Back Space) key or the other control keys. The behavior may send unexpected codes in Sending command to the monitor. The communication may be rejected by the monitor, or the monitor may result in unexpected operation in the worst case.



4-2.Extended command

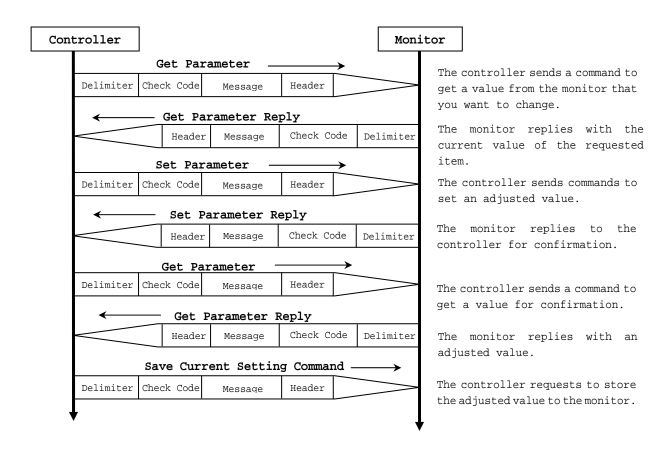
Note: This command set supports multi monitor control by daisy chained connection. This command set will NOT be written in the user's manual of LDT551V.

The command packet consists of four parts, Header, Message, Check code and Delimiter.

Header	Message	Check Code	Delimiter
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Sequence of a typical procedure to control a monitor is as follows,

[A controller and a monitor, two-way communication composition figure]





4.1 Header block format (fixed length)

Header	Message	Check code	Delimiter

SOH	Reserved	Destination	Source	Message	Message
SOR	'0'	'A'	Source	Type	Length
1 st	2 nd	3 rd	4 th	5 th	6 th -7 th

```
1<sup>st</sup>byte) SOH: Start of Header
ASCII SOH (01h)
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 $2^{nd} \\ byte)$ Reserved: Reserved for future extensions.

LDT551V must be ASCII '0'(30h)

3rdbyte) Destination: Destination equipment ID. (Receiver)

Specify a command's receiver's address.

If the command should be sent to certain monitor only, the either of character 'A'(41h) to 'Z'(5Ah) which is corresponding to monitor ID from No1 to No.26 should be set to this portion. If it is a broad cast command(only "set command" is available), then the '*'(2Ah)should be applied.

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\mathbf{4}^{\mathrm{th}}byte) Source: Source equipment ID. (Sender)
```

Specify a sender address.

The controller must be 0'(30h).

5thbyte) Message Type: (Case sensitive.)

Refer to section 4.2 "Message block format" for more details.

ASCII 'A' (41h): Command

ASCII 'B' (42h): Command reply.

ASCII 'C' (43h): Get current parameter from a monitor.

ASCII 'D' (44h): "Get parameter" reply.

ASCII 'E' (45h): Set parameter.

ASCII 'F' (46h): "Set parameter" reply.

6th -7th bytes) Message Length:

Specify the length of the message (that follows the header) from STX to ETX.

This length includes STX and ETX.

The byte data must be encoded to ASCII characters.

Ex.) The byte data 3Ah must be encoded to ASCII characters '3' and 'A' (33h and 41h).

The byte data 0Bh must be encoded to ASCII characters '0' and 'B' (30h and 42h).



4.2 Message block format

Header	Message	Check code	Delimiter
пеацет	message	CHECK Code	Dettimicer

"Message block format" is allied to the "Message Type" in the "Header".

Refer to the section 6 "Message format" for more detail.

1) Get current parameter

The controller sends this message when you want to get the status of the monitor.

For the status that you want to get, specify the "OP code page" and "OP code",

refer to "Appendix A. Operation code table".

"Message format" of the "Get current parameter" is as follows;

CTV	OP cod	de page	OP (code	יייט
SIA	Hi	Lo	Hi	Lo	EIA

1) Refer to section 5.1 "Get current parameter from a monitor." for more details.

2) Get Parameter reply

The monitor will reply with the status of the requested item specified by the controller in the "Get parameter message".

"Message format" of the "Get parameter reply" is as follows;

СПА	Res	sult	OP cod	le page	OP c	ode	Ty	/pe		iax '	val	ue	Cur	ren	t V	alue	ETX
SIX	Hi	Lo	Hi	Lo	Hi	Lo	Hi	Lo	MSB			LSB	MSB			LSB	EIA

2) Refer to section 5.2 "Get parameter reply" for more details.

3) Set parameter

The controller sends this message to change a setting of the monitor.

Message format of the "Set parameter" is as follows;

CTV	OP cod	le page	OP	code	S	et	Valı	ıe	ETV.
SIX	Hi	Lo	Hi	Lo	MSB			LSB	FIV

3) Refer to section 5.3 "Set parameter" for more details.

4) Set Parameter reply

The monitor replies with this message for a confirmation of the "Set parameter message".

Message format of the "Set parameter reply" is as follows;

STX	Res	sult	OP cod	le page	OP	code	T	/pe	М	ax	val	ue	Requ	ıeste Va	d set lue	tting	ETX	
	Hi	Lo	Hi	Lo	Hi	Lo	Hi	Lo	MSB			LSB	MSB			LSB		1

4) Refer to section 5.4 "Set parameter reply" for more details.

5) Command

"Command message" format depends on each command.

Usually, this "command message" is used for some non-slider controls and some special operations, such as "Save current settings", "Get timing report", "power control", "Schedule", etc. Refer to section 5.5 "Commands message" for more details.



6) Command reply

The monitor replies to a query from the controller.

"Command reply message" format depends on each command.

Refer to section 5.5 "Commands message" for more details.



4.5 Check code

Header Message Check code Delimiter

Check code is the Block Check Code (BCC) between the Header and the End of Message except SOH.

SOH D_0 D_1 Reserved Destination D_2 Source Type Length STX D_6 Data D_7 ETX D_n Check code D_{n+1}

27	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2^{0}
		L	L	L	L	L	L
P	P	P	P	P	P	P	P

 D_{n+1} = D_1 XOR D_2 XOR D_3 XOR ,,, D_n

XOR: Exclusive OR

Following is an example of a Check code (BCC) calculation.

Header						Message								Check				
SOH	Reserved	Destination Address	Source Address	Message type	Message length		STX		code ige	OP	code	Set Value				ETX	code (BCC)	Delimiter
01	30	41	30	45	30	41	02	30	30	31	30	30	30	36	34	03	77	0D
D_0	D_1	D_2	D_3	D_4	D_5	D ₆	D_7	D ₈	D ₉	D ₁₀	D ₁₁	D ₁₂	D ₁₃	D ₁₄	D ₁₅	D ₁₆	D ₁₇	D ₁₈

Check code (BCC) $D_{17} = D_1 \text{ xor } D_2 \text{ xor } D_3 \text{ xor ... xor } D_{14} \text{ xor } D_{15} \text{ xor } D_{16}$ = 30 h xor 41 h xor 30 h xor 45 h xor 30 h xor 41 h xor 02 h xor 30 h xor 30 h xor 31 h xor 30 h xor 30 h xor 30 h xor 36 h xor 34 h xor 03 h = 77 h

4.6 Delimiter

Header Message Check code Delimiter

Packet delimiter code; ASCII CR(ODh).



5. Message type

5.1 Get current Parameter from a monitor.

CTV	OP cod	de page	OP	code	₽₩V
SIX	Hi	Lo	Hi	Lo	EIX
1 st	2 nd	-3 rd	4 th	-5 th	6 th

Send this message when you want to get the status of a monitor.

For the status that you want to get, specify the "OP code page" the "OP code", refer to "Appendix A. Operation code table".

 $1^{\rm st}$ byte) STX: Start of Message ${\rm ASCII~STX~(02h)}$ $2^{\rm nd} - 3^{\rm rd}$ bytes) OP code page: Operation code page.

Specify the "OP code page" for the control which you want to get the status.

Refer to "Appendix A Operation code table" for each item.

 $\ensuremath{\mathsf{OP}}$ code page data must be encoded to ASCII characters.

Ex.) The byte data 02h must be encoded to ASCII characters $^{\circ}0^{\circ}$ and $^{\circ}2^{\circ}$ (30h and 32h).

OP code page 02h -> OP code page (Hi) = ASCII '0' (30h)

OP code page (Lo) = ASCII '2' (32h)

Refer to Operation code table. (Appendix A)

 $4^{th}-5^{th}$ bytes) OP code: Operation code

Refer to "Appendix A Operation code table" for each item.

OP code data must be encoded to ASCII characters.

Ex.) The byte data 3Ah must be encoded to ASCII characters '3' and 'A' (33h and 41h).

OP code 3Ah -> OP code (Hi) = ASCII '3' (33h)
OP code (Lo) = ASCII 'A' (41h)

Refer to Operation code table.

6thbyte) ETX: End of Message
ASCII ETX (03h)

5.2 "Get parameter" reply

СПХ	Re	sult	OP co	de page	OP (code	Ty	/pe	M	ax י	val	ue	Cu	rrer	nt V	alue	гтv
SIA	Hi	Lo	Hi	Lo	Hi	Lo	Hi	Lo	MSB			LSB	MSB			LSB	FIV
1 st	2 nd	d-3 rd	4 th	1-5 th	6 th	-7 th	8 th	-9 th	1	0 th	-13	3 th		14 th	-17	,th	18 th

LDT551V replies with a current value and the status of the requested item (operation code).

1stbyte) STX: Start of Message

ASCII STX (02h)

2nd-3rdbytes) Result code.

These bytes indicate a result of the requested commands as follows,



00h: No Error.

01h: Unsupported operation with this monitor or unsupported operation under current condition.

This result code from the monitor is encoded to ASCII characters.

Ex.) The byte data 01h is encoded to ASCII character '0' and '1' (30h and 31h).

 $4^{th}-5^{th}$ bytes) OP code page: Operation code page.

These bytes indicate a replying item's OP code page.

This returned value from the monitor is encoded to ASCII characters.

Ex.) The byte data 02h is encoded to ASCII character '0' and '2' (30h and 32h).

Refer to the operation codes table.

6th -7thbytes) OP code: Operation code

These bytes indicate a replying item's OP code.

This returned value from the monitor is encoded to ASCII characters.

Refer to the operation code table.

Ex.) The byte data 1Ah is encoded to ASCII character '1' and 'A' (31h and 41h).

8th -9thbytes) Type: Operation type code

This returned value from the monitor is encoded to ASCII characters.

Ex.) The byte data 01h is encoded to ASCII character '0' and '1' (30h and 31h).

00h: Set parameter

01h: Momentary

Like the Auto Setup function which automatically changes the parameter.

10th-13thbytes) Max. value: Maximum value which monitor can accept. (16bits)

This returned value from the monitor is encoded to ASCII characters.

Ex.) '0','1','2' and '3' means 0123h (291)

14th -17thbytes) Current Value: (16bits)

This returned value from the monitor is encoded to ASCII characters.

Ex.) '0','1','2' and '3' means 0123h (291)

18thbyte) ETX: End of Message

ASCII ETX (03h)

5.3 Set parameter

STX	OP co	de page	OP						
SIA	Hi	Lo	Hi	Lo	MSB		LSB	EIA	
1 st	2 nd	d-3 rd	4 th	-5 th		6 th -	9 th	10 th	

Send this message to change monitor's adjustment and so on.

The controller requests a monitor to change value.

 $1^{\rm st}$ byte) STX: Start of Message

ASCII STX (02h)

 2^{nd} - 3^{rd} bytes) OP code page: Operation code page

This OP code page data must be encoded to ASCII characters.



Ex) The byte data 02h must be encoded to ASCII '0' and '2' (30h and 32h).

Refer to the Operation code table.

4th-5thbytes) OP code: Operation code

This OP code data must be encoded to ASCII characters.

Refer to the Operation code table.

6th-9thbytes) Set value:(16bit)

This data must be encoded to ASCII characters.

Ex.) 0123h
$$\rightarrow$$
 1st(MSB) = ASCII '0' (30h)
2nd = ASCII '1' (31h)
3rd = ASCII '2' (32h)
4th(LSB) = ASCII '3' (33h)

10thbyte) ETX: End of Message

ASCII ETX (03h)

5.4 "Set parameter" reply

STX	Res	sult	OP cod	de page	OP	code	de Type Max value Requested setting Value		Max value		_	ETX					
	Hi	Lo	Hi	Lo	Hi	Lo	Hi	Lo	MSB			LSB	MSB		LSB		
1 st	2 nd	-3 rd		-5 th	6 th	-7 th	8 th	-9 th			-13 ^t	h	1	.4 th -	-17 th	18 th	-

The Monitor echoes back the parameter and status of the requested operation code.

(If command is sent as "Broadcast" then no reply should be sent back.)

1stbyte) STX: Start of Message

ASCII STX (02h)

2nd-3rdbytes) Result code

ASCII '0''0' (30h, 30h): No Error

ASCII '0''1' (30h, 31h): Unsupported operation with this monitor or unsupported operation under current condition.

 4^{th} - 5^{th} bytes) OP code page: Echoes back the Operation code page for confirmation.

Reply data from the monitor is encoded to ASCII characters.

Refer to Operation code table.

 $6^{\text{th}}\text{-}7^{\text{th}}\text{bytes})$ OP code: Echoes back the Operation code for confirmation.

Reply data from the monitor is encoded to ASCII characters.

Refer to Operation code table

8th-9thbytes) Type: Operation type code



```
ASCII '0''0' (30h, 30h): Set parameter
ASCII '0''1' (30h, 31h): Momentary
```

Like Auto Setup function, that automatically changes the parameter.

10th-13thbytes) Max. value: Maximum value that monitor can accept. (16bits)

Reply data from the monitor is encoded to ASCII characters.

14th -17thbytes) Requested setting Value: Echoes back the parameter for confirmation. (16bits) Reply data from the monitor is encoded to ASCII characters.

```
Ex.) '0''1''2''3' means 0123h (291)
```

18thbyte) ETX: End of Message

ASCII ETX (03h)

5.5 Commands

"Command message format" depends on each command. Some commands are shown with usage. Refer to section 7 to 10.

5.5.1 Save Current Settings.

The controller requests for the monitor to store the adjusted value.

CTV	Comman	d code	prv.
SIA	'0'	'C'	FIV

- Send "OC"(30h, 43h) as Save current settings command.
- Complete "Save Current setting" command packet as follows; (The destination "A" (monitor ID of 1) is only an example. It should be changed according to the target monitor ID)

ASCII: 01h-30h-41h-30h-41h-30h-34h-02h-30h-43h-03h-CHK-0Dh

The monitor replies the packet for confirmation as follows;

5.5.1a Save Current Settings Quick.

The controller requests for the monitor to store the adjusted value.

This command supports only following items, in order to shorten execute time in monitor inside.

CONTRAST, BRIGHT, Color Temperature, IR Control, Information OSD, H-Position, V-Position, Sharpness, Black Level, Tint, Color, OSD Turn Off, Off Timer, OSD H-Position, OSD V-Position, Power On Delay, Gamma Selection, Tiling, Monitor ID, Clock, Clock Phase, Zoom, H-Resolution, V-Resolution.

CTTV	Comman	.d code	pmv
SIA	0'	'D'	EIA

- Send "OD"(30h, 44h) as Save current settings quick command.
- Complete "Save Current setting" command packet as follows;



ASCII: 01h-30h-41h-30h-41h-30h-34h-02h-30h-44h-03h-CHK-0Dh

The monitor replies the packet for confirmation as follows;

5.5.2 Get Timing Report and Timing reply.

The controller requests the monitor to report the displayed image timing.

СШЛ	Command	d code	בידיע
SIX	'0'	'7'	EIA

- ▶ Send "07"(30h, 37h) as Get Timing Report command.
- Complete "Get Timing Report" command packet as follows;

(The destination "A" (monitor ID of 1) is only an example. It should be changed according to the target monitor ID)

ASCII: 01h-30h-41h-30h-41h-30h-34h-02h-30h-37h-03h-CHK-0Dh

The monitor replies status as the following format;

STY		Command			SS	H Freq.			V Freq.			rtv.		
	SIA	'4'	'E'	Hi	Lo	MSB			LSB	MSB			LSB	FIV

> SS: Timing status byte

Bit 7 = 1: Sync Frequency is out of range.

Bit 6 = 1: Unstable count

Bit 5-2 Reserved (Don't care)

Bit 1 1:Positive Horizontal sync polarity.

0:Negative Horizontal sync polarity.

Bit 0 1:Positive Vertical sync polarity.

0:Negative Vertical sync polarity.

- H Freq: Horizontal Frequency in unit 0.01kHz
- V Freq: Vertical Frequency in unit 0.01Hz

Ex.) When H Freq is '1''2''A''9' (31h, 32h, 41h, 39h), it means 47.77kHz.

5.5.3 NULL Message

CTV	Command	d code	ריייט
SIX	'B'	'E'	FIX

The NULL message returned from the monitor is used in the following cases;

- A timeout error has occurred. (The default timeout is 10msec.)
- The monitor receives an unsupported message type.
- The monitor detects a packet BCC (Block Check Code) error.
- To tell the controller that the monitor does not have any answer to give to the host (not ready or not expected)



Complete "NULL Message" command packet as follows;

(The destination "A" (monitor ID of 1) is only an example. It should be changed according to the target monitor ID)

```
01h-30h-30h-41h-41h-30h-34h-02h-42h-45h-03h-CHK-0Dh
SOH-'0'-'A'-'A'-'0'-'4'-STX-'B'-'E'-ETX-CHK- CR
```

6. Typical procedure example

The following is a sample of procedures to control the monitor, these are examples of "Get parameter",

"Set parameter" and "Save current settings".

6.1. How to change the "Brightness" setting.

Step 1. The controller requests the Monitor to reply with the current brightness setting and capability to support this operation. (Get parameter)

Header	Message	Check code	Delimiter
SOH-'0'-'A'-'0'-'C'-'0'-'6'	STX-'0'-'0'-'1'-'0'-ETX	BCC	CR

```
Header
  SOH (01h): Start Of Header
  '0' (30h): Reserved
  'A' (41h): Monitor ID
  If the command should be sent to certain monitor only, the either of character 'A'(41h) to 'Z'(5Ah)
  which is corresponding to monitor ID from No1 to No.26 should be set to this portion. If it is
  a broad cast command(only "set command" is available), then the '*'(2Ah)should be applied.
  '0' (30h): Message sender is the controller
  'C' (43h): Message is "Get parameter command"
  '0'-'6' (30h, 36h): Message length is 6 bytes
Message
  STX (02h): Start of Message
  '0'-'0' (30h, 30h): Operation code page number is 0
  '1'-'0' (31h, 30h): Operation code is 10h (in the OP code page 0)
  ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.5 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

Step 2. The monitor replies with current Brightness setting and capability to support this operation. (If command is sent as "Broadcast" then no reply should be sent back.)

Header	Message	Check code	Delimiter
SOH-'0'-'0'-'A'-'D'-'1'-'2'	STX-'0'-'0'-'0'-'1'-'1'-'0'-'0'	BCC	CR
	-'0'-'0'-'6'-'4'-'0'-'0'-'3'-'2'-ETX		



```
'0'-'0' (30h, 30h): Operation code page number is 0
'1'-'0' (31h, 30h): Operation code is 10h (in the page 0)
'0'-'0' (30h, 30h): This operation is "Set parameter" type
'0'-'0'-'6'-'4' (30h, 30h, 36h, 34h): Brightness max value is 100(0064h)
'0'-'0'-'3'-'2' (30h, 30h, 33h, 32h): Current Brightness setting is 50(0032h) as 50%
ETX (03h): End of Message

Check code

BCC: Block Check Code

Refer to the section 4.5 "Check code" for a BCC calculation.

Delimiter

CR (0Dh): End of packet
```

Step 3. The controller request the monitor to change the Brightness setting

Header	Message	Check code	Delimiter
SOH-'0'-'A'-'0'-'E'-'0'-'A'	STX-'0'-'0'-'1'-'0'-'0'-'0'-'5'-'0'-ETX	BCC	CR

```
Header
  SOH (01h): Start Of Header
  '0' (30h): Reserved
  'A' (41h): Monitor ID
  If the command should be sent to certain monitor only, the either of character 'A'(41h) to 'Z'(5Ah)
  which is corresponding to monitor ID from No1 to No.26 should be set to this portion. If it is
  a broad cast command(only "set command" is available), then the '*'(2Ah)should be applied.
  '0' (30h): Message sender is the controller
  'E' (45h): Message Type is "Set parameter command"
  '0'-'A' (30h, 41h): Message length is 10 bytes
Message
  STX (02h): Start of Message
  '0'-'0' (30h, 30h): Operation code page number is 0
  '1'-'0' (31h, 30h): Operation code is 10h (in the page 0)
  '0'-'0'-'5'-'0' (30h, 30h, 35h, 30h): Set Brightness setting 80(0050h) as 80%
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.5 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

Step 4. The monitor replies with a message for confirmation. (If command is sent as "Broadcast" then no reply should be sent back.)

Header	Message	Check code	Delimiter
SOH-'0'-'0'- 'A' -'F'-'1'-'2'	STX-'0'-'0'-'0'-'1'-'0'-'0'-'0'-'0'	BCC	CR
	-'0'-'6'-'4'-'0'-'0'-'5'-'0'-ETX		

```
Header

SOH (01h): Start Of Header
'0' (30h): Reserved
'0' (30h): Message receiver is the controller
'A' (41h): Monitor ID

This portion should depend on the monitor ID of Monitor.( 'A'(41h)-'Z'(5Ah))
'F' (46h): Message Type is "Set parameter reply"
'1'-'2' (31h, 32h): Message length is 18 bytes

Message

STX (02h): Start of Message
'0'-'0' (30h, 30h): Result code. No error
'0'-'0' (30h, 30h): Operation code page number is 0
```



```
'1'-'0' (31h, 30h): Operation code is 10h (in the page 0)
  '0'-'0' (30h, 30h): This operation is "Set parameter" type
  '0'-'0'-'6'-'4' (30h, 30h, 36h, 34h): Brightness max value is 100(0064h)
  '0'-'0'-'5'-'0' (30h, 30h, 35h, 30h): Received a Brightness setting was 80(0050h) as 80%
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.5 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

1. Repeat Step 1 and Step 2, if you need to check the Brightness setting. (Recommended)

Step 5. Request the monitor to store the Brightness setting. (Save Current Settings Command)

Header	Message	Check code	Delimiter
SOH-'0'-'A'-'0'-'A'-'0'-'4'	STX-'0-'C'-ETX	BCC	CR

```
Header
 SOH (01h): Start Of Header
  '0' (30h): Reserved
  'A' (41h): Monitor ID
  If the command should be sent to certain monitor only, the either of character 'A'(41h) to 'Z'(5Ah)
  which is corresponding to monitor ID from No1 to No.26 should be set to this portion. If it is
  a broad cast command(only "set command" is available), then the '*'(2Ah)should be applied.
  '0' (30h): Message sender is the controller
  'A' (41h): Message type is "Command"
  '0'-'4' (30h, 34h): Message length is 4 bytes
Message
 STX (02h): Start of Message
  '0'-'C' (30h, 43h): Command code is 0Ch as "Save current settings"
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.5 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

6.2 How to read the measurement value of the built-in temperature sensors.

```
LDT551V has two built-in temperature sensors.
The controller can monitor inside temperatures by using those sensors through RS-232C.
```

The following shows the procedure for reading the temperatures from the sensors.

Step 1. Select a temperature sensor which you want to read.

Header	Message	Check code	Delimiter
SOH-'0'-'A'-'0'-'E'-'0'-'A'	STX-'0'-'2'-'7'-'8'-'0'-'0'-'0'-'1'-ETX	BCC	CR

```
Header
```

```
SOH (01h): Start of Header
  '0' (30h): Reserved
  'A' (41h): Monitor ID
  If the command should be sent to certain monitor only, the either of character 'A'(41h) to 'Z'(5Ah)
  which is corresponding to monitor ID from No1 to No.26 should be set to this portion.
  '0' (30h): Message sender is the controller
  'E' (45h): Message Type is "Set parameter command"
  '0'-'A' (30h, 41h): Message length is 10 bytes
Message
```



Step 2. The monitor replies for confirmation.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-'A'-'F'-'1'-'2'	STX-'0'-'0'-'2'-'7'-'8'-'0'-'0'-'0'-'0'	BCC	CR
	-'0'-'2'-'0'-'0'-'1'-ETX		

```
SOH (01h): Start of Header
       '0' (30h): Reserved
       '0' (30h): Message receiver is the controller
       'A' (41h): Monitor ID
      This portion should depend on the monitor ID of Monitor.( 'A'(41h)-'Z'(5Ah))
        'F' (46h): Message Type is "Set parameter reply"
        '1'-'2' (30h, 32h): Message length is 18 bytes
Message
      STX (02h): Start of Message
       '0'-'0' (30h, 30h): Result code. No error
        '0'-'2' (30h, 32h): Operation code page number is \theta 02h
        '7'-'8' (37h, 38h): Operation code is 78h (in the page 2)
       '0'-'0' (30h, 30h): This operation is "Set parameter" type
       '0'-'0'-'0'-'2' (30h, 30h, 30h, 32h): Number of temperature sensors 2 (0002h).
       \label{eq:control_control_control} \begin{tabular}{ll} \begin{ta
       ETX (03h): End of Message
Check code
       BCC: Block Check Code
                  Refer to the section 4.5 "Check code" for a BCC calculation.
Delimiter
       CR (0Dh): End of packet
```

Step 3 The controller requests the monitor to send the temperature from the selected sensor.

Header	Message	Check code	Delimiter
SOH-'0'-'A'-'0'-'C'-'0'-'6'	STX-'0'-'2'-'7'-'9'-ETX	BCC	CR

```
Header
SOH (01h): Start of Header
'0' (30h): Reserved

'A' (41h): Monitor ID
If the command should be sent to certain monitor only, the either of character 'A'(41h) to 'Z'(5Ah) which is corresponding to monitor ID from No1 to No.26 should be set to this portion.

'0' (30h): Message sender is the controller
'C' (43h): Message Type is "Get parameter"
```



Step 4. The monitor replies a temperature of selected sensor.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-'A'-'D'-'1'-'2'	STX-'0'-'0'-'2'-'7'-'9'-'0'-'0'	BCC	CR
	-'0'-'0'-'F'-'F'-'0'-'0'-'3'-'2'-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller
  'A' (41h): Monitor ID
 This portion should depend on the monitor ID of Monitor.( 'A'(41h)-'Z'(5Ah))
  'D' (44h): Message Type is "Get parameter reply"
  '1'-'2' (31h, 32h): Message length is 18 bytes
Message
 STX (02h): Start of Message
  '0'-'0' (30h, 30h): Result code. No error
  '0'-'2' (30h, 32h): Operation code page number is 2
  '7'-'9' (37h, 39h): Operation code is 79h (in the page 2)
  '0'-'0' (30h, 30h): This operation is "Set parameter" type
  '0'-'0'-'F'-'F' (30h, 30h, 46h, 46h): Maximum value.
  '0'-'0'-'3'-'2' (30h, 30h, 33h, 32h): The temperature is 50 degrees Celsius.
```

Readout value is 2's complement.

Temperature[Celsius]	Readout value	
remperature [cersius]	Binary	Hexadecimal
+125.0	0000 0000 0111 1101	007Dh
+ 25.0	0000 0000 0001 1001	0019h
+ 1.0	0000 0000 0000 0001	0001h
0	0000 0000 0000 0000	0000h
- 1.0	1111 1111 1111 1111	FFFFh
- 25.0	1111 1111 1110 0111	FFE7h
- 55.0	1111 1111 1100 1001	FFC9h

```
ETX (03h): End of Message
Check code
  BCC: Block Check Code
        Refer to the section 4.5 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```



7. Power control procedure

7.1 Power status read

1) The controller requests the monitor to reply a current power status.

Header	Message	Check code	Delimiter
SOH-'0'-'A'-'0'-'A'-'0'-'6'	STX-'0'-'1'-'D'-'6'-ETX	BCC	CR

Header

```
SOH (01h): Start Of Header
'0' (30h): Reserved
'A' (41h): Monitor ID
```

If the command should be sent to certain monitor only, the either of character 'A'(41h) to 'Z'(5Ah) which is corresponding to monitor ID from No1 to No.26 should be set to this portion.

```
'0' (30h): Message sender is the controller 'A' (41h): Message Type is "Command" '0'-'6' (30h, 36h): Message length is 6 bytes
```

Message

```
STX (02h): Start of Message
'0'-'1'-'D'-'6': Get power status command
ETX (03h): End of Message
```

Check code

BCC: Block Check Code

Refer to the section 4.5 "Check code" for a BCC calculation.

Delimiter

CR (ODh): End of packet.

SOH (01h): Start Of Header '0' (30h): Reserved

BCC: Block Check Code

2) The monitor returns with the current power status.

'0' (30h): Message receiver is the controller

Header	Message	Check code	Delimiter
SOH-'0'-'0'-'A'-'B'-'1'-'2'	STX-'0'-'2'-'0'-'0'-'D'-'6'-'0'-'0'-'0' -'0'-'0'-'4'-'0'-'0'-'1'-ETX	BCC	CR

```
Header
```

```
'A' (41h): Monitor ID
  This portion should depend on the monitor ID of Monitor.( 'A'(41h)-'Z'(5Ah))
  'B' (42h): Message Type is "Command reply"
  '1'-'2' (31h, 32h): Message length is 18 bytes
Message
  STX(02h):Start of Message
  '0'-'2' (30h, 32h): Reserved data
  '0'-'0' (30h, 30h): Result code
                  00: No Error
                  01: Unsupported
  'D'-'6'(44h, 36h): Display power mode code
  '0'-'0' (30h, 30h): Parameter type code is "Set parameter"
  '0'-'0'-'0'-'4' (30h, 30h, 30h, 34h): Power mode is 4 types
  '0'-'0'-'1' (30h, 30h, 31h): Current power mode
                                 <Status>
                                  0001: ON
                                  0002: Stand by (power save)
                                  0003: Suspend (power save)
                                  0004: Sleep/Standby (power save), OFF (same as IR power off)
  ETX (03h): End of Message
Check code
```

Refer to the section 4.5 "Check code" for a BCC calculation.



Delimiter

CR (ODh): End of packet

7.2 Power control

1) The controller requests the monitor to control monitor power.

Header	Message	Check code	Delimiter
SOH-'0'-'A'-'0'-'A'-'0'-'C'	STX-'C'-'2'-'0'-'3'-'D'-'6'-	BCC	CR
	'0'-'0'-'1'-ETX		

Header

```
SOH (01h): Start Of Header
'0' (30h): Reserved
'A' (41h): Monitor ID
```

If the command should be sent to certain monitor only, the either of character A'(41h) to Z'(5h) which is corresponding to monitor ID from No1 to No.26 should be set to this portion. If it is a broad cast command(only "set command" is available), then the A''(2h) should be applied.

```
'0' (30h): Message sender is the controller 'A' (41h): Message type is "Command" '0'-'C (30h, 43h): Message length is 12 bytes
```

Message

```
STX (02h): Start of Message
'C'-'2','0'-'3'-'D'-'6' (43h, 32h, 30h, 33h, 44h, 36h): power control command
'0'-'0'-'1' (30h, 30h, 30h, 31h): Power mode
0001: ON
0002, 0003: Do not set.
0004: Sleep/Standby (power save),OFF (same as power off by IR)
ETX (03h): End of Message
```

Check code

```
BCC: Block Check Code

Refer to the section 4.5 "Check code" for a BCC calculation.
```

Delimiter

```
CR (0Dh): End of packet.
```

2) The monitor replies a data for confirmation.(If command is sent as "Broadcast" then no reply should be sent back.).

Header	Message	Check code	Delimiter
SOH-'0'-'0'-'A'-'B'-'0'-'E'	STX-'0'-'0'-'C'-'2'-'0'-'3'-'D'-'6'-	BCC	CR
	'0'-'0'-'1'-ETX		

Header

```
SOH (01h): Start Of Header
'0' (30h): Reserved
'0' (30h): Message sender is the controller
'A' (41h): Monitor ID

This portion should depend on the monitor ID of Monitor.( 'A'(41h)-'Z'(5Ah)).
'B' (42h): Message type is "Command reply"
'N'-'N': Message length.

Note.) The maximum data length that can be written to the monitor at a time is 32bytes.
Ex.) The byte data 20h is encoded as ASCII characters '2' and '0' (32h and 30h).

Message

STX (02h): Start of Message
'0'-'0' (30h, 30h): Result code. No error
```

```
'0'-'0' (30h, 30h): Result code. No error
'C'-'2','0'-'3'-'D'-'6' (43h, 32h, 30h, 33h, 44h, 36h): power control reply command

2. The monitor replies same as power control command to the controller.
'0'-'0'-'0'-'1' (30h, 30h, 30h, 31h): Power mode

0001: ON

0002, 0003: Do not set.

0004: OFF (same as the power off by IR)

ETX (03h): End of Message
```



Check code

BCC: Block Check Code

Refer to the section 4.5 "Check code" for a BCC calculation.

Delimiter

CR (0Dh): End of packet.

8. Asset Data read and write

8.1 Asset Data Read Request and reply

This command is used in order to read Asset Data.

1) The controller requests the monitor to reply with Asset data.

Header	Message	Check code	Delimiter
SOH-'0'-'A'-'0'-'A'-'0'-'A'	STX-'C'-'0'-'B'-'0'-'0'-'2'-'0'-ETX	BCC	CR

Header

```
SOH (01h): Start Of Header
'0' (30h): Reserved
```

'A' (41h): Monitor ID

If the command should be sent to certain monitor only, the either of character A'(41h) to Z'(5Ah) which is corresponding to monitor ID from No1 to No.26 should be set to this portion.

```
'0' (30h): Message sender is the controller
```

'A' (41h): Message type is "Command"

'0'-'A' (30h, 41h): Message length is 10 bytes

Message

```
STX (02h): Start of Message
```

'C'-'0'-'B' (43h, 30h, 30, 42h): Asset read request command

'0'-'0' (30h, 30h): Offset data from top of the Asset data.

At first set 00h: Read data from the top of Asset data area.

'2'-'0' (32h, 30h): Read out data length is 32bytes.

Maximum readout length is 32bytes at a time.

ETX (03h): End of Message

Check code

BCC: Block Check Code

Refer to the section 4.5 "Check code" for a BCC calculation.

Delimiter

CR (0Dh): End of packet

2) The monitor replies Asset data to the controller.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-'A'-'B'-N-N	STX-'C'-'1'-'0'-'B'-	BCC	CR
	Data(0)-Data(1)Data(N)-ETX		

Header

```
SOH (01h): Start of Header
```

'0' (30h): Reserved

'0' (30h): Message receiver is the controller

'A' (41h): Monitor ID

This portion should depend on the monitor ID of Monitor.('A'(41h)-'Z'(5Ah)).

'B' (42h): Message type is "Command reply"

N-N: Message length

Ex.) The byte data 20h is encoded to ASCII characters '2' and '0' (32h and 30h). Note.) This length is includes STX and ETX.

Message



```
Data(0) - Data(N): Retuned Asset data.
```

ETX (03h): End of Message

Check code

BCC: Block Check Code

Refer to the section 4.5 "Check code" for a BCC calculation.

Delimiter

CR (0Dh): End of packet

8.2 Asset Data write

This command is used in order to write Asset Data.

1) The controller requests the monitor to write Asset data.

Header	Message	Check code	Delimiter
SOH-'0'-'A'-'0'-'A'-N-N	STX-'C'-'0'-'0'-'E'-'0'-'0'- Data(0)-Data(1)Data(N)-ETX	BCC	CR

Header

SOH (01h): Start Of Header

'0' (30h): Reserved
'A' (41h): Monitor ID

If the command should be sent to certain monitor only, the either of character 'A'(41h) to 'Z'(5Ah) which is corresponding to monitor ID from No1 to No.26 should be set to this portion. If it is a broad cast command(only "set command" is available), then the '*'(2Ah)should be applied.

'0' (30h): Message sender is the controller

'A' (41h): Message type is "Command"

N-N: Message length.

Note.) The maximum data length that can be written to the monitor at a time is 32bytes. Ex.) The byte data 20h is encoded as ASCII characters '2' and '0' (32h and 30h).

Message

STX (02h): Start of Message

'C'-'0'-'E' (43h, 30h, 30, 45h): Asset Data writes command

'0'-'0': Offset address from top of Asset data.

00h : Write data from top of the Asset data area.

DataO - DataN: Asset data. The data must be ASCII characters strings.

ETX (03h): End of Message

Check code

BCC: Block Check Code

Refer to the section 4.5 "Check code" for a BCC calculation.

Delimiter

CR (0Dh): End of packet

2) The monitor replies a data for confirmation.(If command is sent as "Broadcast" then no reply should be sent back.).

Header	Message	Check code	Delimiter
SOH-'0'-'0'-'A'-'B'-N-N	STX-'0'-'0'-'C'-'0'-'0'-'E'-'0'-'0'- Data(0)-Data(1)Data(N)-ETX	BCC	CR

Header

SOH (01h): Start Of Header

'0' (30h): Reserved

'0' (30h): Message receiver is the controller

'A' (41h): Monitor ID

This portion should depend on the monitor ID of Monitor.('A'(41h)-'Z'(5Ah)).

'B' (42h): Message type is "Command reply"

N-N: Message length.

Note.) The maximum data length that can be written to the monitor at a time is 32bytes. Ex.) The byte data 20h is encoded as ASCII characters '2' and '0' (34h and 30h).



```
Message
```

9. Date & Time read and write

9.1 Date & Time Read

This command is used in order to read the setting of Date & Time.

1) The controller requests the monitor to reply with the Date & Time.

Header	Message	Check code	Delimiter
SOH-'0'-'A'-'0'-'A'-'0'-'6'	STX-'C'-'2'-'1'-'1'-ETX	BCC	CR

Header

```
SOH (01h): Start Of Header
'0' (30h): Reserved
'A' (41h): Monitor ID
```

CR (0Dh): End of packet

If the command should be sent to certain monitor only, the either of character A'(41h) to Z'(5Ah) which is corresponding to monitor ID from No1 to No.26 should be set to this portion.

```
'0' (30h): Message sender is the controller
'A' (41h): Message type is "Command"
'0'-'6'(30h, 36h): length.

Message
STX (02h): Start of Message
'C'-'2'-'1'-'1' (43h, 32h, 31h, 31h): Date & time read request command
ETX (03h): End of Message

Check code
BCC: Block Check Code
Refer to the section 4.5 "Check code" for a BCC calculation.
```

2) The monitor replies Date & Time to the controller.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-'A'-'B'-'1'-'4'	STX-'C'-'3'-'1'-'1'-YY-MM-DD-WW-HH-MM-DS-ETX	BCC	CR

```
Header
```

```
SOH (01h): Start of Header
'0' (30h): Reserved
'0' (30h): Message receiver is the controller
'A' (41h): Monitor ID

This portion should depend on the monitor ID of Monitor.( 'A'(41h)-'Z'(5Ah)).
'B' (42h): Message type is "Command reply"
'1'-'4'(31h, 34h): Message length
```



```
Message
  STX (02h): Start of Message
  'C'-'3'-'1'-'1' (43h, 33h, 31h, 31h): Date & Time read reply command
  'YY'-'MM'-'DD'-'WW'-'HH'-'MN'-'DS': Date & Time data
        YY: Year (offset 2000)
            '0'-'0'(30h, 30h): 2000
            '6'-'3'(36h, 33h): 2099 (99 = 63h)
        MM: Month
            '0'-'1'(30h, 31h): January
             '0'-'C'(30h, 43h): December
        DD: Day
             '0'-'1'(30h, 31h): 1
             '1'-'E'(31h, 45h): 30(=1Eh)
             '1'-'F'(31h, 46h): 31(=1Fh)
        WW: weekdays
            '0'-'0'(30h, 30h): Sunday
             '0'-'1'(30h, 31h): Monday
             '0'-'2'(30h, 32h): Tuesday
             '0'-'3'(30h, 33h): Wednesday
             '0'-'4'(30h, 34h): Thursday
'0'-'5'(30h, 35h): Friday
             '0'-'6'(30h, 36h): Saturday
        HH: Hours
             '0'-'0'(30h, 30h): 0
             '1'-'7'(31h, 37h): 23 (=17h)
       MN: Minutes
             '0'-'0'(30h, 30h): 0
             '3'-'B' (33h, 42h): 59 (=3Bh)
        DS: Daylight saving (Summer time)
            '0'-'0'(30h, 30h): NO
             '0'-'1'(30hm 31h): YES
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.5 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

9.2 Date & Time Write

This command is used in order to write the setting of the Date & Time.

1) The controller requests the monitor to write Date & Time.

Header	Message	Check code	Delimiter
SOH-'0'-'A'-'0'-'A'-'1'-'4'	STX-'C'-'2'-'1'-'2'-YY-MM-DD-WW-HH-MN-DS-ETX	BCC	CR

Header

SOH (01h): Start Of Header '0' (30h): Reserved 'A' (41h): Monitor ID

If the command should be sent to certain monitor only, the either of character A'(41h) to Z'(54h) which is corresponding to monitor ID from No1 to No.26 should be set to this portion. If it is



a broad cast command(only "set command" is available), then the '*'(2Ah)should be applied.

```
'0' (30h): Message sender is the controller
  'A' (41h): Message type is "Command"
  '1'-'4'(31h, 34h): Message length.
Message
 STX (02h): Start of Message
  'C'-'2'-'1'-'2' (43h, 32h, 31h, 32h): Date & Time write command
  YY: Year (offset 2000)
          '0'-'0'(30h, 30h): 2000
           '6'-'3'(36h, 33h): 2099 (99 = 63h)
       MM: Month
            '0'-'1'(30h, 31h): January
            '0'-'C'(30h, 43h): December
       DD: Day
            '0'-'1'(30h, 31h): 1
            '1'-'E'(31h, 45h): 30(=1Eh)
       WW: weekdays
               This parameter if no use, since the week is automatically calculated by Monitor
               based on the date data.
       HH: Hours
            '0'-'0'(30h, 30h): 0
            '1'-'7'(31h, 37h): 23 (=17h)
       MN: Minutes
           '0'-'0'(30h, 30h): 0
            '3'-'B' (33h, 42h): 59 (=3Bh)
       DS: Daylight saving (Summer time)
            '0'-'0'(30h, 30h): NO
            '0'-'1'(30h, 30h): YES
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.5 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

2) The monitor replies a data for confirmation.(If command is sent as "Broadcast" then no reply should be sent back.).

	•		
Header	Message	Check code	Delimiter
SOH-'0'-'0'-'A'-'B'-'1'-'6'	STX-'C'-'3'-'1'-'2'-ST-YY-MM-DD-WW-HH-MN-DS-ETX	BCC	CR



```
Message
  STX (02h): Start of Message
  'C'-'3'-'1'-'2' (43h, 33h, 31h, 32h): Date & Time write reply command
  ST: Date & Time Status command
        '0'-'0'(30h, 30h):No error
        '0'-'1'(30h, 31h):Error
  'YY'-'MM'-'DD'-'WW'-'HH'-'MN'-'DS': Date & Time data
        YY: Year (offset 2000)
           '0'-'0'(30h, 30h): 2000
           '6'-'3'(36h, 33h): 2099 (99 = 63h)
        MM: Month
            '0'-'1'(30h, 31h): January
             '0'-'C'(30h, 43h): December
        DD: Day
             '0'-'1'(30h, 31h): 1
             '1'-'E'(31h, 45h): 30(=1Eh)
             '1'-'F'(31h, 46h): 31(=1Fh)
        WW: weekdays
                 This parameter if no use, since the week is automatically calculated by Monitor
                 based on the date data.
        HH: Hours
             '0'-'0'(30h, 30h): 0
             '1'-'7'(31h, 37h): 23 (=17h)
        MN: Minutes
             '0'-'0'(30h, 30h): 0
             '3'-'B' (33h, 42h): 59 (=3Bh)
        DS: Daylight saving (Summer time)
            '0'-'0'(30h, 30h): NO
'0'-'1'(30h, 31h): YES
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.5 "Check code" for a BCC calculation.
Delimiter
 CR (ODh): End of packet
```



10. Schedule read and write

10.1 Schedule Read

This command is used in order to read the setting of the Schedule.

1) The controller requests the monitor to read Schedule

Header	Message	Check code	Delimiter
SOH-'0'-'A'-'0'-'A'-'0'-'8'	STX-'C'-'2'-'1'-'3'-PG-ETX	BCC	CR

```
Header
  SOH (01h): Start Of Header
  '0' (30h): Reserved
  'A' (41h): Monitor ID
  If the command should be sent to certain monitor only, the either of character `A'(41h) to 'Z'(5Ah)
  which is corresponding to monitor ID from No1 to No.26 should be set to this portion.
  '0' (30h): Message sender is the controller
  'A' (41h): Message type is "Command"
  '0'-'8'(30h, 38h): Message length.
Message
  STX (02h): Start of Message
  'C'-'2'-'1'-'3' (43h, 32h, 31h, 33h): Schedule read request command
        PG: Program No.
        3. The data must be ASCII characters strings.
  ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.5 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

2) The monitor replies Schedule to the controller.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-'A'-'B'-'1'-'6'	STX-'C'-'3'-'1'-'3'-PG-ON HOURS-ON MIN-OFF HOURS-OFF	BCC	CR
	Min-INPUT-WD-FL-ETX		

```
Header
```

```
SOH (01h): Start of Header
  '0' (30h): Reserved
  ^{\circ}0^{\circ} (30h): Message receiver is the controller
  'A' (41h): Monitor ID
              This portion should depend on the monitor ID of Monitor.( 'A'(41h)-'Z'(5Ah)).
  'B' (42h): Message type is "Command reply"
  '1'-'6'(31h, 36h): Message length
Message
  STX (02h): Start of Message
  'C'-'3'-'1'-'3' (43h, 33h, 31h, 33h): Schedule read reply command
  PG-ON HOURS-ON MIN-OFF HOURS-OFF MIN-INPUT-WD-FL: Schedule data
        PG: Program No.
             '0'-'0'(30h, 30h): Program No.1
             '0'-'6'(30h, 36h): Program No.7
        ON_HOUR: Turn on time (hour)
             '0'-'0'(30h, 30h): 00
             '1'-'7'(31h, 37h): 23 (=17h)
             '1'-'8'(31h, 38h): ON timer isn't set.
        ON_MIN: Turn on time (minute)
            '0'-'0'(30h, 30h): 0
```



```
'3'-'B'(33h, 42h): 59
     '3'-'C'(33h, 43h): On timer isn't set.
OFF_HOUR: Turn off time (hour)
     '0'-'0'(30h, 30h): 00
     '1'-'7'(31h, 37h): 23 (=17h)
     '1'-'8'(31h, 38h): Off timer isn't set.
OFF_MIN: Turn off time (minute)
    '0'-'0'(30h, 30h): 0
     '3'-'B'(33h, 42h): 59 (=3Bh)
     '3'-'C'(33h, 43h): Off timer isn't set.
INPUT: Timer input
    '0'-'0'(30h, 30h): RGB1(HDMI)
    '0'-'1'(30h, 31h): RGB2(DVI-D)
'0'-'2'(30h, 32h): RGB3(D-SUB)
     '0'-'3'(30h, 33h): RGB4(BNC)
    '0'-'4'(30h, 34h): DVD/HD
    '0'-'5'(30h, 35h): VIDEO
     '0'-'6'(30h, 36h): VIDEO(S)
     '0'-'7'(30h, 37h): It is operates by last memory input
     '0'-'8'(30h, 38h): RGB5(OPTION(CAT5))
     '0'-'9'(30h, 39h): RGB6(DisplayPort)
WD: Week setting
    bit 0: Monday
    bit 1: Tuesday
    bit 2: Wednesday
    bit 3: Thursday
    bit 4: Friday
    bit 5: Saturday
    bit 6: Sunday
    EX.
    '0'-'1'(30h, 31h): Monday
    '0'-'4'(30h, 34h): Wednesday
     '0'-'F'(30h, 46h): Monday, Tuesday, Wednesday and Thursday
     '7'-'F'(37h, 46h): Monday to Sunday
FL: Option
    bit 0: Everyday
    bit 1: Every week
    bit 2: Schedule Disable/Enable
     * When bit0 and bit1 are '1', it behaves as Everyday.
```

EX.

FL setting	Schedule	Everyweek	Everyday	Schedule behavior	
'0'-'0'(30h, 30h)				Schedule Disable	
'0'-'1'(30h, 31h)			0	Schedule Disable	
'0'-'2'(30h, 32h)		0		Schedule Disable	
'0'-'3'(30h, 33h)		0	0	Schedule Disable	
'0'-'4'(30h, 34h)	0			Once *Follow WD (Week setting)	
'0'-'5'(30h, 35h)	0		0	Everyday	
'0'-'6'(30h, 36h)	0	0		Everyweek *Follow WD (Week setting)	
'0'-'7'(30h, 37h)	0	0	0	Everyday	

```
ETX (03h): End of Message
```

```
Check code
```

BCC: Block Check Code

Refer to the section 4.5 "Check code" for a BCC calculation.

Delimiter



10.2 Schedule Write

Header

This command is used in order to write the setting of the Schedule.

1) The controller requests the monitor to write Schedule.

Header	Message	Check code	Delimiter
SOH-'0'-'A'-'0'-'A'-'1'-'6'	STX-'C'-'2'-'1'-'4'-PG-ON HOURS-ON MIN-OFF	BCC	CR
	HOURS-OFF Min-INPUT-WD-FL-ETX		

```
SOH (01h): Start Of Header
  '0' (30h): Reserved
  'A' (41h): Monitor ID
  If the command should be sent to certain monitor only, the either of character 'A'(41h) to 'Z'(5Ah)
  which is corresponding to monitor ID from No1 to No.26 should be set to this portion. If it is
  a broad cast command(only "set command" is available), then the '*'(2Ah)should be applied.
  '0' (30h): Message sender is the controller
  'A' (41h): Message type is "Command"
  '1'-'6'(31h, 36h): Message length.
Message
  STX (02h): Start of Message
  'C'-'2'-'1'-'4' (43h, 32h, 31h, 34h): Schedule writes command
  PG-ON HOURS-ON MIN-OFF HOURS-OFF Min-INPUT-WD-FL: Schedule data
        PG: Program No.
            '0'-'0'(30h, 30h): Program No.1
            '0'-'6'(30h, 36h): Program No.7
        ON HOUR: Turn on time (hour)
            '0'-'0'(30h, 30h): 00
            '1'-'7'(31h, 37h): 23 (=17h)
            '1'-'8'(31h, 38h): ON timer isn't set.
        ON_MIN: Turn on time (minute)
            '0'-'0'(30h, 30h): 0
            '3'-'B'(33h, 42h): 59
            '3'-'C'(33h, 43h): On timer isn't set.
        OFF_HOUR: Turn off time (hour)
            '0'-'0'(30h, 30h): 00
            '1'-'7'(31h, 37h): 23 (=17h)
            '1'-'8'(31h, 38h): Off timer isn't set.
        OFF_MIN: Turn off time (minute)
            '0'-'0'(30h, 30h):0min
            '3'-'B'(33h, 42h):59 (=3Bh)
            '3'-'C'(33h, 43h): Off timer isn't set.
        INPUT: Timer input
            '0'-'0'(30h, 30h): RGB1(HDMI)
            '0'-'1'(30h, 31h): RGB2(DVI-D)
            '0'-'2'(30h, 32h): RGB3(D-SUB)
            '0'-'3'(30h, 33h): RGB4(BNC)
            '0'-'4'(30h, 34h): DVD/HD
            '0'-'5'(30h, 35h): VIDEO
            '0'-'6'(30h, 36h): VIDEO(S)
            '0'-'7'(30h, 37h): It is operates by last memory input
            '0'-'8'(30h, 38h): RGB5(OPTION(CAT5))
```

'0'-'9'(30h, 39h): RGB6(DisplayPort)



```
WD: Week setting
    bit 0: Monday
    bit 1: Tuesday
    bit 2: Wednesday
    bit 3: Thursday
    bit 4: Friday
    bit 5: Saturday
    bit 6: Sunday
    '0'-'1'(30h, 31h): Monday
    '0'-'4'(30h, 34h): Wednesday
    '0'-'F'(30h, 46h): Monday, Tuesday, Wednesday and Thursday
    '7'-'F'(37h, 46h): Monday to Sunday
FL: Option
    bit 0: Everyday
    bit 1: Every week
    bit 2: Schedule Disable/Enable
    * When bit0 and bit1 are '1', it behaves as Everyday.
```

EX.

FL setting	Schedule	Everyweek	Everyday	Schedule behavior
'0'-'0'(30h, 30h)				Schedule Disable
'0'-'1'(30h, 31h)			0	Schedule Disable
'0'-'2'(30h, 32h)		0		Schedule Disable
'0'-'3'(30h, 33h)		0	0	Schedule Disable
'0'-'4'(30h, 34h)	0			Once *Follow WD (Week setting)
'0'-'5'(30h, 35h)	0		0	Everyday
'0'-'6'(30h, 36h)	0	0		Everyweek *Follow WD (Week setting)
'0'-'7'(30h, 37h)	0	0	0	Everyday

```
ETX (03h): End of Message

Check code
BCC: Block Check Code
Refer to the section 4.5 "Check code" for a BCC calculation.

Delimiter
CR (0Dh): End of packet
```

2) The monitor replies a data for confirmation.(If command is sent as "Broadcast" then no reply should be sent back.).

Header	Message	Check code	Delimiter
SOH-'0'-'0'-'A'-'B'-'1'-'8'	STX-'C'-'3'-'1'-'4'-ST-PG-ON HOURS-ON	BCC	CR
	MIN-OFF HOURS-OFF Min-NPUT-WD-FL-ETX		



```
PG-ON HOURS-ON MIN-OFF HOURS-OFF Min-NPUT-WD-FL: Schedule data
      PG: Program No.
           '0'-'0'(30h, 30h): Program No.1
           '0'-'6'(30h, 36h): Program No.7
      ON_HOUR: Turn on time (hour)
           '0'-'0'(30h, 30h): 00
           '1'-'7'(31h, 37h): 23 (=17h)
           '1'-'8'(31h, 38h): ON timer isn't set.
      ON_MIN: Turn on time (minute)
           '0'-'0'(30h, 30h): 0
           '3'-'B'(33h, 42h): 59
           '3'-'C'(33h, 43h): On timer isn't set.
      OFF_HOUR: Turn off time (hour)
           '0'-'0'(30h, 30h): 00
           '1'-'7'(31h, 37h): 23 (=17h)
           '1'-'8'(31h, 38h): Off timer isn't set.
      OFF_MIN: Turn off time (minute)
           '0'-'0'(30h, 30h): 0
           '3'-'B'(33h, 42h): 59 (=3Bh)
           '3'-'C'(33h, 43h): Off timer isn't set.
      INPUT: Timer input
           '0'-'0'(30h, 30h): RGB1(HDMI)
           '0'-'1'(30h, 31h): RGB2(DVI-D)
'0'-'2'(30h, 32h): RGB3(D-SUB)
'0'-'3'(30h, 33h): RGB4(BNC)
           '0'-'4'(30h, 34h): DVD/HD
           '0'-'5'(30h, 35h): VIDEO
           '0'-'6'(30h, 36h): VIDEO(S)
           '0'-'7'(30h, 37h): It is operates by last memory input '0'-'8'(30h, 38h): RGB5(OPTION(CAT5))
           '0'-'9'(30h, 39h): RGB6(DisplayPort)
      WD: Week setting
           bit 0: Monday
           bit 1: Tuesday
           bit 2: Wednesday
           bit 3: Thursday
           bit 4: Friday
           bit 5: Saturday
           bit 6: Sunday
           '0'-'1'(30h, 31h): Monday
           '0'-'4'(30h, 34h): Wednesday
           '0'-'F'(30h, 46h): Monday, Tuesday, Wednesday and Thursday
           '7'-'F'(37h, 46h): Monday to Sunday
```



FL: Option

bit 0: Everyday
bit 1: Every week

bit 2: Schedule Disable/Enable

* When bit0 and bit1 are '1', it behaves as Everyday.

EX.

FL setting	Schedule	Everyweek	Everyday	Schedule behavior	
'0'-'0'(30h, 30h)				Schedule Disable	
'0'-'1'(30h, 31h)			0	Schedule Disable	
'0'-'2'(30h, 32h)		0		Schedule Disable	
'0'-'3'(30h, 33h)		0	0	Schedule Disable	
'0'-'4'(30h, 34h)	0			Once *Follow WD (Week setting)	
'0'-'5'(30h, 35h)	0		0	Everyday	
'0'-'6'(30h, 36h)	0	0		Everyweek *Follow WD (Week setting)	
'0'-'7'(30h, 37h)	0	0	0	Everyday	

ETX (03h): End of Message

Check code

BCC: Block Check Code

Refer to the section 4.5 "Check code" for a BCC calculation.

Delimiter

CR (0Dh): End of packet

11. Self diagnosis

11.1 Self-diagnosis status read

This command is used in order to read the Self-diagnosis status.

1) The controller requests the monitor to read Self-diagnosis status.

Header	Message	Check code	Delimiter
SOH-'0'-'A'-'0'-'A'-'0'-'4'	STX-'B'-'1'-ETX	BCC	CR

Header

SOH (01h): Start of Header

'0' (30h): Reserved 'A' (41h): Monitor ID

If the command should be sent to certain monitor only, the either of character A'(41h) to Z'(5Ah) which is corresponding to monitor ID from No1 to No.26 should be set to this portion.

'0' (30h): Message sender is the controller

'A' (41h): Message type is "Command"

'0'-'4'(30h, 34h): Message length.

Message

STX (02h): Start of Message

'B'-'1' (42h, 31h): Self-diagnosis command

ETX (03h): End of Message

Check code

BCC: Block Check Code

Refer to the section 4.5 "Check code" for a BCC calculation.

Delimiter



2) The monitor replies a result of the self-diagnosis.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-'A'-'B'-N-N	STX-'A'-'1'-	BCC	CR
	ST(0)-ST(1)ST(n)-ETX		

```
Header
  SOH (01h): Start Of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller
  'A' (41h): Monitor ID
             This portion should depend on the monitor ID of Monitor.( 'A'(41h)-'Z'(5Ah)).
  'B' (42h): Message type is "Command reply "
  N-N: Message length.
             Note.) The maximum data length that can be written to the monitor at a time is 32bytes.
              Ex.) The byte data 20h is encoded as ASCII characters '2' and '0' (34h and 30h).
Message
  STX (02h): Start of Message
  'A'-'1' (41h, 31h): Application Test Report reply command
  ST: Result of self-tests
        00:Normal
        70:Analog 3.3V abnormality
        71:Analog 12V abnormality
        72:Analog 5V abnormality
        73: Audio amplifier +12V abnormality
        78:Panel 12V abnormality
        80:Cooling fan-1 abnormality
        81:Cooling fan-2 abnormality
                The byte data 70 is encoded as ASCII characters '7' and '0' (37h and 30h).
         (3)
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.5 "Check code" for a BCC calculation.
```

Delimiter



12. Serial No. & Model Name Read

12.1 Serial No. Read

This command is used in order to read a serial No.

1) The controller requests the monitor to read a serial No.

Header	Message	Check code	Delimiter
SOH-'0'-'A'-'0'-'A'-'0'-'6'	STX-'C'-'2'-'1'-'6'-ETX	BCC	CR

Header

```
SOH (01h): Start Of Header
'0' (30h): Reserved
'A' (41h): Monitor or ID
```

If the command should be sent to certain monitor only, the either of character A'(41h) to Z'(5Ah) which is corresponding to monitor ID from No1 to No.26 should be set to this portion.

```
'0' (30h): Message sender is the controller 'A' (41h): Message type is "Command" '0'-'6'(30h, 36h): Message length.
```

Message

```
STX (02h): Start of Message  \begin{tabular}{ll} $`C'-'2'-'1'-'6'$ (43h, 32h, 31h, 36h)$: Serial No. command ETX (03h)$: End of Message \\ \end{tabular}
```

Check code

BCC: Block Check Code

Refer to the section 4.5 "Check code" for a BCC calculation.

Delimiter

```
CR (0Dh): End of packet
```

2) The monitor replies a data for confirmation.(If command is sent as "Broadcast" then no reply should be sent back.).

Header	Message	Check code	Delimiter
SOH-'0'-'0'-'A'-'B'-N-N	STX-'C'-'3'-'1'-'6'-	BCC	CR
	Data(0)-Data(1)Data(n)-ETX		

Header

```
SOH (01h): Start Of Header
```

'0' (30h): Reserved

'0' (30h): Message receiver is the controller

'A' (41h): Monitor ID

This portion should depend on the monitor ID of Monitor.('A'(41h)-`Z'(5Ah)).

'B' (42h): Message type is "Command reply "

N-N: Message length.

Note.) The maximum data length that can be written to the monitor at a time is 32bytes. Ex.) The byte data 20h is encoded as ASCII characters '2' and '0' (32h and 30h).

Message

```
STX (02h): Start of Message
'C'-'3'-'1'-'6' (41h, 33h, 31h, 36h): Serial No. reply command
Data(0)-Data(1)----Data(n):Serial Number
(4) The data must be ASCII characters strings.
```

Check code

BCC: Block Check Code

ETX (03h): End of Message

Refer to the section 4.5 "Check code" for a BCC calculation.

Delimiter



12.2 Model Name Read

This command is used in order to read the Model Name.

1) The controller requests the monitor to read Model Name.

Header Message		Check code	Delimiter
SOH-'0'-'A'-'0'-'A'-'0'-'6'	STX-'C'-'2'-'1'-'7'-ETX	BCC	CR

Header

SOH (01h): Start Of Header
'0' (30h): Reserved
'A' (41h): Monitor ID

If the command should be sent to certain monitor only, the either of character A'(41h) to Z'(5Ah) which is corresponding to monitor ID from No1 to No.26 should be set to this portion.

```
'0' (30h): Message sender is the controller 'A' (41h): Message type is "Command" '0'-'6'(30h, 36h): Message length.
```

Message

STX (02h): Start of Message
'C'-'2'-'1'-'7' (43h, 32h,31h,37h): Model Name command
ETX (03h): End of Message

Check code

BCC: Block Check Code

Refer to the section 4.5 "Check code" for a BCC calculation.

Delimiter

CR (0Dh): End of packet

2) The monitor replies a data for confirmation.(If command is sent as "Broadcast" then no reply should be sent back.)

Header	Message	Check code	Delimiter
SOH-'0'-'0'-'A'-'B'-N-N	STX-'C'-'3'-'1'-'7'-Data(0) -Data(1)	BCC	CR
	-Data(n)-ETX		

Header

SOH (01h): Start Of Header

'0' (30h): Reserved

'0' (30h): Message receiver is the controller

'A' (41h): Monitor ID

This portion should depend on the monitor ID of Monitor.('A'(41h)-`Z'(5Ah)).

 $\ensuremath{^{'}B'}$ (42h): Message type is "Command reply "

N-N: Message length.

Note.) The maximum data length that can be written to the monitor at a time is $32 \mathrm{bytes}$.

Ex.) The byte data 20h is encoded as ASCII characters '2' and '0' (32h and 30h).

Message

STX (02h): Start of Message

'C'-'3'-'1'-'7' (41h, 33h, 31h, 37h): Model Name reply Command

Data(0) - Data(1) ---- Data(n) : Model name

(5) The data must be ASCII characters strings.

ETX (03h): End of Message

Check code

BCC: Block Check Code

Refer to the section 4.5 "Check code" for a BCC calculation.

Delimiter



Appendix

A. Operation Code (OP code) Table

[Note: Do not send any code to monitor except for the codes in following table. If you sent any "undefined" code to monitor, it may cause error of Monitor operation.]

	Item	OP code page	OP code	Parameter	Remarks
	Brightness	00h	10h	0: dark 	
				MAX.: bright	
	Contrast	00h	12h	0: low	
				MAX.: high	
	Sharpness	00h	8Ch	0: dull	
			0.01	MAX.:sharp	
	Tint	00h	90h	0: 	
			_	MAX.:	
SE SE	Color	02h	1Fh	0: pale 	
TOIL				MAX.: deep	
PICTURE	Black Level	00h	92h	0: dark 	
				MAX.: bright	
	Noise Reduction	02h	20h	0: Off	
				MAX.	
1	Color control	00h	Red: 16h	0:	
			Green: 18h		
	_		Blue: 1Ah	MAX.:	
	Reserved	00h	14h		
	Color Temperature(2)	00h	0ch	0:2600K	100K/step
				 74:10000K	
	Picture reset	00h	08h	1: Reset	Momentary
	H Position	00h	20h	0: Left side	Depends on a display
					timing
}	V Position	00h	30h	Max.: Right side 0: Down side	Depends on a display
	V FOSICION	0011	3011	Down side	timing
				Max.: Up side	011111119
	Clock	00h	0Eh	0:	
			2-1	Max.	
	Clock phase	00h	3Eh	0:	
				Max.	
	H Resolution	02h	50h	0:	
Ä			2 2 - 2		
SCREEN				Max.	
SC	V Resolution	02h	51h	0:	
				Max.:	
	Zoom Mode	02h	CEh	1:REAL	
		U 211	Ç	2:custom	
				5:Dynamic 6:Normal	
				7:FULL	
	Zoom H-Expansion	02h	6Ch	0:100%	
				100:300%	
	Zoom V- Expansion	02h	6Dh	0:100%	
		V ===	<u> </u>	O·100/0	
				100:300%	
				100:300%	



	I	tem	OP code page	OP code	Parameter	Remarks
İ	Zoom H-Pos	sition	02h	CCh	0: Left side	
			0.01	an!	Max.: Right side 0: Down side	
	Zoom V-Pos	sition	02h	CDh	0: Down side	
					Max.: Up side	
	Screen res	set	00h	06h	1: Reset	Momentary
	Balance		00h	93h	0: Left	
					100: Right	
	Treble		00h	8Fh	O: Min.	
AUDIO					 50:(Center)	
AUD						
					100: Max.	
	Bass		00h	91h	0: Min.	
					 50:(Center)	
					100: Max.	
	Audio rese	et	02h	31h	1: Reset	Momentary
	PIP Size		02h	71h	1: Small 2: Middle	
PIP					3: Large	
	PIP Audio				N/A	
	PIP Reset		0.01	1=1	N/A	Momentary
-	Auto Setup Auto Adjus		00h	1Eh	1: Execute N/A	Momentary
1	Auto Aujus	, ,			N/A	
	Power Save	è	00h	E1h	0: OFF	
-			0.01		1: ON	0.00
	Language		00h	68h	1:English 2:German	OSD Language
					3:French	
					4:Spanish	
					5:Japanese	
					6:Italian 7:Swedish	
					8:Chinese	
	Screen	Gamma	02h	DBh	1:normal	
Т Т	Saver				2:screen saving	
101		Brightness	02h	DCh	gamma 1:normal	
rat			-		2:decrease brightness	
igu		Cooling	02h	7Dh	1:Auto	
Configuration		Fan Motion	02h	DDh	2:Forced ON 0: 0s(Off)	10s/step
ပိ		MOCIOII	0211	DDII	0. 05(OII)	тов/всер
					90: 900s	
	Color System		02h	21h	1: NTSC	
					2: PAL 3: SECAM	
					4: Auto	
					5: 4.43NTSC	
	01da D1	g'1 p 1 c 1		Dilp	6: PAL-60	
	Side Border Color		02h	DFh	0:Black 1: Middle	
					2: White	
	Factory Reset		00h	04h	1: Reset	Momentary
	Configuration Reset				N/A	
ш						



	OSD Turn C)ff	00h	FCh	0-4:Do not set.	
					5:5sec	
n 2						
					120:120sec	
	Informatio	n OSD	02h	3Dh	0:disable information	
	III OI III a CIC	,11 OOD	0211	זוענ	OSD	
					3-10:	
101	255 71		_	ļ	OSD timer [seconds]	
Configuration	Off Timer		02h	2Bh	0: OFF	1 hour/step
ırı					1: 1 hour	
آو ¹						
ıξ					24: 24 hours	
Ž	OSD	Н	02h	38h	0:	
	Position	Position				
					MAX.:	
		V	02h	39h	0:	
		Position	0211	3,11	l ř	
		LOBICIOII			MAX.:	
		<u> </u>		1	MAA. •	
-			1	-		
				ļ		
1	Input Resc	lution	02h	DAh	1: Auto	
					2: 1024x768	
					3: 1280x768	
					4: 1360x768	
					5: 1400x1050	
					6: 1680x1050	
					7: 1600x1200	
					8: 1920x1200	
	Black Leve	\1	02h	22h		
		:т	u∠n	ZZN	1: OFF	
	Expansion				2: MIDDLE	
					3: HIGHT	
	Gamma Sele	ection	02h	68h	Gamma	
					Table Selection	
					1: Native Gamma	
					4: Gamma=2.2	
					8: Gamma=2.4	
					7: S Gamma	
					5: Option(Dicom	
					± '	
					simulate)	
					6: Programmable	
пC						
Option	Scan Mode		02 h	E3h	1: OVER SCAN	
)pt			02h		2: UNDERSCAN	
	Scan Conve	Scan Conversion		25h	1: OFF(INTERLACE)	
je					2: Enable	
nnc					(IP ON/PROGRESSIVE)	
Advanced	Film Mode		02h	23h	1: OFF	
Ad	Monitor ID				2: AUTO	
			02h	3Eh	1-26:ID	
	IR Control					
			02h	3Fh	1: Lock (Off) 3: Primary	
					2: Normal 4:Secondary	
1	Tiling	H monitor	02h	D0h	1	Number
						of H-division
					5	
		V monitor	02h	D1h	1	Number
			2211	2	-	of V-division
					-	OT A CIAIDION
			0.01	- 0.	5	
		Position	02h	D2h	1: Upper left	
					MAX.: Lower right	
		Mode	02h	D3h	1: Disable (OFF)	
				23	2: Enable (ON)	
	-		0.01			
		Frame	02h	D5h	1: Disable (OFF)	
		comp.			2: Enable (ON)	
	Power On D	Delay	02h	D8h	0: OFF (0sec)	
	Advanced Option Reset				2,4,6,8,10,20,30,40,	
					50:50sec	
			02h	E4h	1:RESET	Momentary
The state of the s		ACTOIL INCOCL	0 411	111-111	T - 1/110111	i iomericar y



	Input Picture Mode	00h	60h	1: RGB3 (D-SUB) 2: RGB4 (BNC) 3: RGB1 (HDMI) 4: RGB2 (DVI-D) 12: DVD/HD 5: VIDEO (Composite) 7: S-VIDEO 8: OPTION(CAT5) 9: DisplayPort 10: Reserved 1: sRGB	SRGB:
-	1100010 11000	· · · · · · · · · · · · · · · · · · ·		3: Hi-Bright 4: Standard 5: Cinema	PC mode only Cinema: A/V mode only
}	PIP ON/OFF Still ON/OFF	02h	72h	1: OFF 2: PIP 4: Still	
	PIP Input	02h	73h	0: No mean 1: RGB-3(D-SUB) 2: RGB-4(BNC) 3: RGB-1(HDMI) 4: RGB-2 (DVI-D) 12:DVD/HD 5: VIDEO (Composite) 7: S-VIDEO 8:OPTION(CAT5) 9: DisplayPort 10: Reserved	This operation has limitation of selection. Please refer to the monitor instruction manual.
1	Still Capture	02h	76h	0: Off 1: Capture	Momentary
	Audio Input	02h	2Eh	1: Audio 1(PC) 2: Audio 2 3: Audio 3 4: HDMI 5: DisplayPort	
	Mute	00h	8Dh	0,2: UNMUTE 1: MUTE	
<u> </u>	Volume UP/Down	00h	62h	0: whisper 100: loud	
1	PIP H Position	02h	74h	0: left side MAX.: right side	
	PIP V Position	02h	75h	0: UP side Max.: Down side	
Temperature sensor	Select Temperature sensor	02h	78h	1: Sensor #1 2: Sensor #2	
Tempe: sen	Readout a temperature	02h	79h	Returned value is 2's complement. Refer to section 6.2	Read only
CONTROL LOCK	CONTROL LOCK of Front button and IR control (ON/OFF)	00h	E3h	0:UNLOCK(Off) 1:LOCK(ON)	This LOCK is unlocked in the same manner as LOCK status of IR CONTROL.

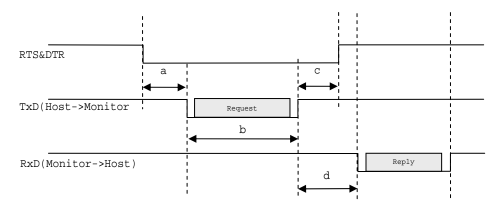


B. Application Note for RS485 based communication using CAT5 Tx BOX. (Legacy mode only)

- 5) RS-485 is half-duplex communication. So data flow control in HOST side is required.
- 6) Data flow control is done by following procedure.

HOST send data to Monitor while both of RTS and DTR signal is "LOW" (Clear) status. HOST receive data from Monitor while RTS signal is "HIGH" (Set) status.

7) Following chart shows more detailed timing of data flow control by RTS.



- a: setup time of TxD by HOST: up to programming
- b: Data transmission time of TxD by HOST: up to data length
- c: Margin time of TxD period by HOST: up to programming
- d: Reply preparation time by Monitor =approx.140msec(min)

HOST PC should keep RTS signal "LOW" while above (b) period at least. (a) and (c) is required in order to make reliable communication between HOST and Monitor.

8) Example of programming.

System:

Case1:OS:Windows XP Professional SP2, CPU:Centrino Duo 1.66GHz

Case2:OS:Windows XP Home SP1, CPU: Pentium4 2.8GHz

Case3:OS:Windows XP Professional SP2, CPU:Pentium3 933MHz

Procedure:

///
/// Send Data ///

EscapeCommFunction(hFile,CLRRTS) ; CLEAR RTS & DTR

SLEEP(20) ; put 20msec delay for above "a: setup time of TxD by HOST".

WriteFile() ; Data transmission of TxD

SLEEP(70) ; put 70msec delay for above "c: Margin time of TxD period by HOST".

EscapeCommFunction(hFile,SETRTS) ; SET RTS& DTR

. . . .

/// Receive Data (Ex. by Polling timer at 100msec interval)///

• • • •

ReadFile() ; Data Receive of RxD

///

----- end of document-----



C. Application Note for LAN based communication

The RS-232C command code is been able to execute on LAN.
When you make your application program, you use socket port as a TCP/IP client.
Please refer general technical documents (commercially available) of network control.

Preparation of system setup

- (1) Connect with the PC, the displays and LAN HUB with LAN cable. (See page 2.)
- (2) The Main Power Switch (AC) of the display is ON. So the modes of the display are Power On, Power Off or Sleep/Standby.
- (3) The PC is on.
- (4) Set the OSD menu "LAN SETTING".

DHCP CLIENT

Select whether to use DHCP client or not.

Select OFF when not using it, and select ON when using it.

IP ADDRESS

Set the IP address of the monitor.

Default address is 192.168.0.10. (It depends on model.)

SUBNET MASK

Set the gateway mask.

Set it to 255.255.255.0 for normal use.

DEFAULT GATEWAY

Set the IP address of the gateway router to externally connect the local area including the monitor.

Default address is 192.168.0.1. (It depends on each model.)

(5) Read the OSD menu "LAN SETTING" for control program.

PORT

Read the port number.

Default number is 63007. (It depends on model.)

Communication protocol order

- (1) Open socket port '63007' of the display IP address on the PC as a TCP/IP client. (On Windows PC, the port is "Winsock". On Linux PC, the port is "socket".)
- (2) Send RS-232C command code on TCP/IP protocol from the PC.

(Sending 'Read command' at first is recommended for confirming communication condition and display condition.)

(3) Receive RS-232C command code on TCP/IP protocol from the display.

Note: This LAN command protocol has no NETWORK CERTIFICATION feature. When you don't use in private network, you may change the IP address sometimes for low level security.



